Contents

Achtman, M., Kušećek, B., Timmis, K.N.: tra Cistrons and		moter Used to Enhance Expression of a Plasmid-Cloned	
Proteins Encoded by the Escherichia coli Antibiotic		Gene	197
Resistance Plasmid R6-5	169	Hernalsteens, J.P., s. Holsters, M., et al	335
Ahmed, A., Scraba, D.: Nature of Deletions Formed in Re-		Holsters, M., Silva, B., Vliet, F. Van, Hernalsteens, J.P.,	
sponse to IS2 in a Revertant of the gal3 Insertion of	190	Genetello, C., Montagu, M. Van, Schell, J.: In vivo Trans-	
E. coli Andresdottir, V., Masters, M.: Evidence that F'lac Replicates	189	fer of the Ti-Plasmid of Agrobacterium tumefaciens to	225
Asynchronously During the Cell Cycle of Escherichia coli			335
B/r	205	Holsters, M., Waele, D. de, Depicker, A., Messens, E., Mon- tagu, M. van, Schell, J.: Transfection and Transformation	
Arst, H.N., Jr.: GABA Transminase Provides an Alternative	203	of Agrobacterium tumefaciens	181
Route of β -Alanine Synthesis in Aspergillus nidulans	23	Horiuchi, T., Maki, H., Sekiguchi, M.: A New Conditional	101
Arst, H.N., Jr., MacDonald, D.W.: Reduced Expression of		Lethal Mutator (dnaQ49) in Escherichia coli K12	277
a Distal Gene of the prn Gene Cluster in Deletion Mutants		Inge-Vechtomov, S.G., s. Smirnov, V.N., et al	87
of Aspergillus nidulans: Genetic Evidence for a Dicistronic		Jeannoda, V., Balassa, G.: Spore Control (Sco) Mutations	0,
Messenger in an Eukaryote	17	in Bacillus subtilis. IV. Synthesis of Alkaline Phosphatase	
	5, 57	during Sporulation of Sco Mutants	65
Balassa, G., s. Jeannoda, V., et al	65	Jeannoda, V., s. Dod, B., et al	45
Balassa, G., s. Milhaud, P., et al	35	Jørgensen, P., Collins, J., Fiil, N., Meyenburg, K. von: A	-
Balassa, G., s. Sousa, J.C.F., et al	285	Ribosomal RNA Gene rrnC, of Escherichia coli, Mapped	
Ballesta, J.P.G., s. Pérez-Gosálbez, M., et al	29	by Specialized Transducing Adilv and Adrbs Phages	223
Ballivet, M., s. Hedgpeth, J., et al	197	Khesin, R.B., Bashkirov, V.N.: Maternal Influence upon the	
Bashkirov, V.N., s. Khesin, R.B	327	V-type Gene Position Effect in Drosophila melanogaster.	327
Bassel, J., s. Ogrydziak, D., et al	229	Kiss, Z.R., s. Maliga, P., et al	145
Begel, O., s. Belcour, L	113	Knopf, U.C., Stutz, E.: Molecular Cloning of the Gene Re-	
Belcour, L., Begel, O.: Lethal Mitochondrial Genotypes in		gion Coding for the Chloroplast rRNA of Euglena gracilis	1
Podospora anserina: A Model for Senescence	113	Kuhn, D.T., Walker, F.C.: Region-Specific Aldehyde Oxi-	
Berestetskaya, Yu. V., s. Smirnov, V.N., et al	87	dase Activity in Tumorous-Head Eye Discs of Drosophila	
Bielka, H., s. Welfle, H., et al	101	melanogaster	125
Boiteux, S., s. Maenhaut-Michel, G., et al	293	Kušećek, B., s. Achtman, M., et al	169
Brandenburger, A., s. Maenhaut-Michel, G., et al	293	Kuzovleva, N.A., s. Bresler, S.E., et al	75
Bresler, S.E., Noskin, L.A., Stepanova, I.M., Kuzovleva,		Lacroute, F., s. Cherest, H., et al	153
N.A.: Mechanism of the Radioprotecting Action of		Lázár, G., s. Maliga, P., et al	145
Chemical Compounds on Escherichia coli Cells	75	Lewin, A., Morimoto, R., Rabinowitz, M., Fukuhara, H.:	
Cherest, H., Surdin-Kerjan, Y., Exinger, F., Lacroute, F.:		Restriction Enzyme Analysis of Mitochondrial DNAs of	
S-Adenosyl Methionine Requiring Mutants in Saccharo-		Petite Mutants of Yeast: Classification of Petites, and	
myces cerevisiae: Evidence for the Existence of Two Me-		Deletion Mapping of Mitochondrial Genes , , .	257
thionine Adenosyl Transferases	153	Lewin, A., s. Morimoto, R., et al	241
Collins, J., s. Jørgensen, P., et al	223	Lindenmaier, W., s. Widera, G., et al	301
Collins, J., s. Widera, G., et al	301	Lozeron, H.A., s. Melechen, N.E., et al	213
Contopoulou, R., s. Orgydziak, D., et al	229 181	MacDonald, D.W., s. Arst, H.N., Jr.	17
Dod, B., Balassa, G.: Spore Control (Sco) Mutations in Ba-	101	Maenhaut-Michel, G., Brandenburger, A., Boiteux, S.: Requirement of Protein and RNA Synthesis for λ Repressor	
cillus subtilis. III. Regulation of Extracellular Protease		Inactivation by tif-1: Effects of Chloramphenicol, Neomy-	
Synthesis in the Spore Control Mutations ScoC	57	cin and Rifampicin	293
Dod, B., Balassa, G., Raulet, E., Jeannoda, V.: Spore Control	31	Maki, H., s. Horiuchi, T., et al	277
(Sco) Mutations in Bacillus subtilis. II. Sporulation and		Maliga, P., Kiss, Z.R., Nagy, A.H., Lázár, G.: Genetic In-	211
Production of Extracellular Proteases and α-Amylase by		stability in Somatic Hybrids of Nicotiana tabacum and	
Sco Mutants	45	Nicotiana knightiana	145
Eisen, H., s. Hedgpeth, J., et al	197	Martin, N.C., s. Morimoto, R., et al.	241
Elsen, P. Van den, s. Glickman, B.W., et al.	307	Masters, M., s. Andresdottir, V	205
Exinger, F., s. Cherest, H., et al	153	Melechen, N.E., Go, G., Lozeron, H.A.: Effect of cl Re-	
Fiil, N., s. Jørgensen, P., et al	223	pressor Level on Thymineless and Spontaneous Induc-	
Flock, JI.: Transfection with Replicating DNA from the		tion; Specificity of Lambda RNA Transcription	213
Temperate Bacillus Bacteriophage \$\Phi 105\$ and with T4-Li-		Merten, S., s. Morimoto, R., et al	241
gase Treated \$\phi\$105 DNA: The Importance in Transfection		Messens, E., s. Holsters, M., et al	181
of being Longer than Genome-Length	7	Meyenburg, K. von, s. Jørgensen, P., et al	223
Fukuhara, H., s. Lewin, A., et al	257	Milhaud, P., Balassa, G., Zucca, J.: Spore Control (Sco)	
Gautier, F., s. Widera, G., et al	301	Mutations in Bacillus subtilis. I. Selection and Genetic	
Genetello, C., s. Holsters, M., et al	335	Mapping of Sco Mutants	35
Glickman, B.W., Elsen, P. Van den, Radman, M.: Induced		Montagu, M. Van, s. Holsters, M., et al 181,	335
Mutagenesis in dam Mutants of Escherichia coli: A Role		Morimoto, R., Merten, S., Lewin, A., Martin, N.C., Rabi-	
for 6-Methyladenine Residues in Mutation Avoidance.	307	nowitz, M.: Physical Mapping of Genes on Yeast Mito-	
Go, G., s. Melechen, N.E., et al	213	chondrial DNA: Localization of Antibiotic Resistance	2
Goerl, M., s. Welfle, H., et al	101	Loci, and rRNA and tRNA Genes	241
Hedgpeth, J., Ballivet, M., Eisen, H.: Lambda Phage Pro-		Morimoto, R., s. Lewin, A., et al	257

Mortimer, R., s. Ogrydziak, D., et al	Studies of the Kinetics of Morphogenesis in Wild Type and Sco Strains Stepanova, I.M., s. Bresler, S.E., et al. Strausberg, R.L., Perlman, P.S.: The Effect of Zygotic Bud Position on the Transmission of Mitochondrial Genes in	285 75
of the Yeast Saccharomycopsis lipolytica	Saccharomyces cerevisiae	131
Paquette, N., Rossignol, JL.: Gene Conversion Spectrum	Stutz, E., s. Knopf, U.C.	1
of 15 Mutants Giving Post-Meiotic Segregation in the	Surdin-Kerjan, Y., s. Cherest, H., et al	153
b2 Locus of Ascobolus immersus	Surguchov, A.P., s. Smirnov, V.N., et al.,	87
Pérez-Gosálbez, M., Vázquez, D., Ballesta, J.P.G.: Affinity	Timmis, K.N., s. Achtman, M., et al	169
Labelling of Yeast Ribosomal Peptidyl Transferase 29	Tollon, Y., s. Wright, M	91
Perlman, P.S., s. Strausberg, R.L	Vázquez, D., s. Pérez-Gosálbez, M., et al	29
Rabinowitz, M., s. Lewin, A., et al 257	Vliet, F. Van, s. Holsters, M., et al	335
Rabinowitz, M., s. Morimoto, R., et al 241	Waele, D. de, s. Holsters, M., et al	181
Radman, M., s. Glickman, B.W., et al 307	Walker, F.C., s. Kuhn, D.T	125
Raulet, E., s. Dod, B., et al	Welfle, H., Goerl, M., Bielka, H.: Number and Molecular	
Rossignol, JL., s. Paquette, N	Weights of the Basic Proteins of Rat Liver Ribosomes .	101
Schell, J., s. Holsters, M., et al 181, 335	Widera, G., Gautier, F., Lindenmaier, W., Collins, J.: The	
Scraba, D., s. Ahmed, A	Expression of Tetracycline Resistance After Insertion of	
Sekiguchi, M., s. Horiuchi, T., et al	Foreign DNA Fragments Between the EcoRI and HindIII	
Silva, B., s. Holsters, M., et al	Sites of the Plasmid Cloning Vector pBR 322	301
Silva, M.T., s. Sousa, J.C.F., et al	Wright, M., Tollon, Y.: Heat Sensitive Factor Necessary for Mitosis Onset in <i>Physarum polycephalum</i> (Thermal	
skaya, Yu.V., Inge-Vechtomov, S.G.: Recessive Non-	Shift/Heat Shock/Cycloheximide/ts Mutant)	91
sense-Suppression in Yeast: Involvement of 60S Riboso-	Zucca, J., s. Milhaud, P., et al	35
mal Subunit		
Smirnov, V.V., s. Smirnov, V.N., et al		
Sousa, J.C.F., Silva, M.T., Balassa, G.: Spore Control (Sco)		
Mutations in Bacillus subtilis. V. Electron Microscope	Indexed in Current Contents	

